What is Claimed:

- 1. A method for algebrizing a syntax tree representation of a relational database query into a relational algebra representation, said syntax tree comprising a plurality of nodes, and said algebrizing comprising a plurality of operations each of which can be performed in a single pass through said syntax tree representation, said method comprising the step of performing at least two operations in a single pass through said syntax tree representation.
- 2. The method of claim 1 wherein said at least two operations are executed in a predetermined order at each of said plurality of nodes.
- 3. The method of claim 2 wherein said at least two operations comprise a first operation and a second operation; and said second operation either executes or does not execute at each of said plurality of nodes and after said first operation based on a result from said first operation.
- 4. The method of claim 1 wherein said at least two operations comprises at least one operation from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; constant folding; property derivation; and tree translation.

- 5. The method of claim 1 wherein said at least two operations comprises at least all operations from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; property derivation; and tree translation.
- 6. The method of claim 5 wherein said group of operations further comprises constant folding.
- 7. The method of claim 1 wherein said algebrizing comprises at least one operation from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; constant folding; property derivation; and tree translation.
- 8. The method of claim 7 wherein said group of operations further comprises constant folding.
- 9. The method of claim 1 wherein said algebrizing comprises constant folding.
- 10. A method for algebrizing a syntax tree representation of a relational database query into a relational algebra representation, said syntax tree comprising a plurality of nodes, and said algebrizing comprising a plurality of operations, said method comprising the inclusion of constant folding as an operation among said plurality of operations.

11. A system for algebrizing a syntax tree representation of a relational database query into a relational algebra representation, said syntax tree comprising a plurality of nodes, said system comprising:

a plurality of operations; and

a subsystem for performing at least two operations in a single pass through said syntax tree representation.

12. The system of claim 11 wherein said system executes at least two operations in a predetermined order at each of said plurality of nodes during said single pass through said syntax tree representation.

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13. The system of claim 12 wherein

said at least two operations comprise a first operation and a second operation; said subsystem executes said first operation before said second operation at each of said plurality of nodes, and receives a result from said first operation at each of said plurality of nodes; and

said subsystem either executes or does not execute said second operation at each of said plurality of nodes, on a node by node basis, based on a result from said first operation.

14. The system of claim 11 wherein said at least two operations comprises at least one operation from among a group of operations, said group of operations comprising: table

and column binding; aggregate binding; type derivation; constant folding; property derivation; and tree translation.

- 15. The system of claim 11 wherein said at least two operations comprises at least all operations from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; property derivation; and tree translation.
- 16. The system of claim 15 wherein said group of operations further comprises constant folding.
- 17. The system of claim 11 wherein said algebrizing comprises at least one operation from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; constant folding; property derivation; and tree translation.
- 18. The system of claim 17 wherein said group of operations further comprises constant folding.
- 19. The system of claim 11 wherein said algebrizing comprises constant folding.

20. A system for algebrizing a syntax tree representation of a relational database query into a relational algebra representation, said syntax tree comprising a plurality of nodes, said system comprising:

a plurality of operations; and constant folding as an operation among said plurality of operations.

- 21. A computer-readable medium comprising computer-readable instructions for algebrizing a syntax tree representation of a relational database query into a relational algebra representation, said syntax tree comprising a plurality of nodes, and said algebrizing comprising a plurality of operations each of which can be performed in a single pass through said syntax tree representation, said computer-readable instructions comprising instructions for performing at least two operations in a single pass through said syntax tree representation.
- 22. The computer-readable instructions of claim 1 further comprising instructions for at least two operations to be executed in a predetermined order at each of said plurality of nodes.
- 23. The computer-readable instructions of claim 2 further comprising instructions for at least two operations to comprise a first operation and a second operation; and executing or not executing said second operation at each of said plurality of nodes after said first operation has executed based on a result from said first operation.

- 24. The computer-readable instructions of claim 1 further comprising instructions whereby said at least two operations comprise at least one operation from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; constant folding; property derivation; and tree translation.
- 25. The computer-readable instructions of claim 1 further comprising instructions whereby said at least two operations comprises at least all operations from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; property derivation; and tree translation.
- 26. The computer-readable instructions of claim 5 further comprising instructions whereby said group of operations further comprises constant folding.
- 27. The computer-readable instructions of claim 1 further comprising instructions whereby said algebrizing comprises at least one operation from among a group of operations, said group of operations comprising: table and column binding; aggregate binding; type derivation; constant folding; property derivation; and tree translation.
- 28. The computer-readable instructions of claim 7 further comprising instructions whereby said group of operations further comprises constant folding.

- 29. The computer-readable instructions of claim 1 further comprising instructions whereby said algebrizing comprises constant folding.
- 30. A computer-readable medium comprising computer-readable instructions for algebrizing a syntax tree representation of a relational database query into a relational algebra representation, said syntax tree comprising a plurality of nodes, and said algebrizing comprising a plurality of operations, said computer-readable instructions comprising instructions for constant folding as an operation among said plurality of operations.